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Specification and Drawings, as originally filed with Application for Patent Serial No: 2,310,150, on May 30,2000, by CROSSKEWS SYSTEM CORPORATION, assignee of Kelvin Edmison, Steve Bergwerff and Benoit Godin, for "Metadata-driven Statistics Translation".

Pechnology Center 200,

Agent certificateur/Certifying Officer
September 20, 2001

Date .) .





# ABSTRACT OF THE DISCLOSURE

A method of converting data in one form to another is disclosed, wherein the conversion is performed with metadata describing the original and final data.

4

#### Metadata-driven Statistics Translation

This invention relates to a method of converting data from one format to another.

Metadata is defined as data about data. Designing software to use metadata allows the software to adjust its behaviour based on the metadata. If the metadata is changed, then the behaviour of the software is correspondingly changed. This is the typical use of metadata.

Resolve is a performance management solution. Resolve must accept the various vendors' statistics files and normalize these statistics (by converting the format and meaning of statistics from a variety of vendors) to the standards-based set used within Resolve.

Typically this conversion is done using explicit programming.

According to the present invention there is provided a method of converting data in one form to another, wherein the conversion is performed with metadata describing the original and final data.

The conversion is preferably done through the use of three related sets of metadata. The first set of metadata describes the format and meaning of the statistics that the vendor supplies in the vendor statistics file. The second set of metadata describes the format and meaning of the Resolve statistics (commonly called Resolve Core Statistics) stored in the Resolve database. The third set of metadata describes the 'mappings' between the Resolve Core Statistics and the vendor statistics.

The use of this Metadata-driven statistics translation allows Resolve to accomplish the following:

- Remove the need to write programming code when supporting new statistics from existing vendors
- Significantly reduce the programming code required to support statistics from new vendors.

The vendor statistics metadata stores these attributes:

A unique identifier

- Name
- A short description
- Placeholders for the vendor's unique identifier for the statistic

The Core Statistics metadata describes the following things about the Core Statistics

- A unique identifier
- Name
- A short description
- Database column name
- Order of column in database table
- Value type (e.g. integer, float, etc.)

The metadata describing the statistics mappings between the core statistics and the vendor statistics allows several vendor statistics to be added together, subtracted, multiplied or divided to form a core statistic. This statistics mapping also has a priority value.

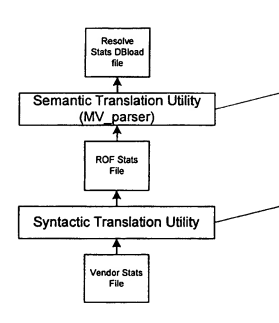
Each statistics mapping must be fully satisfied before it can be considered as a candidate for substitution as a core statistic. Since there may be multiple statistics mappings associated with a single core statistic, the metadata also permits the use of a priority value to assist the translation utility in determining which statistic mapping to use when multiple statistics mappings are fully satisfied.

The statistics metadata is used by two separate processes for two distinct purposes.

The Syntactic Translation Utility uses the metadata to determine which vendor statistics are of interest to Resolve (so that they can be extracted and passed on for processing).

The Semantic Translation Utility uses the metadata to correlate the vendor statistics as described in the ROF file with the statistics mappings. This utility also uses the statistics metadata to determine which fully satisfied mapping is used to map to the Core Statistic (according to the mapping's priority value).

The invention is illustrated by way of example in the accompanying drawings and described in more detail in the attached appendix.



The Semantic Translation Utility is used to convert the ROF statistics file from ROF format to the native format used to load into Resolve. The Semantic Translation Utility determines which type of native file is to be created, and thus can look up which vendor statistics are associated to it.

The Syntactic Translation Utility is used to convert the Vendor's statistics file from the native format to the ROF file format. The Attribute names used in the ROF file are looked up in the Vendor Statistics metadata by using the Vendor's statistics identification.

Marke Clerk

#### APPENDIX

#### LIST OF FIGURES

Figure 2-1	The Metadata Engine in the NI Architecture	4
Figure 3-1	Packages Classification	8
Figure 3-2	View of the Resolve Utilities Package	9
Figure 3-3	RS_ESQLC Access Module	10
Figure 3-4	View of the Metadata_Cache Package	11
Figure 3-5	View of the Syntactic Utilities Package	24
Figure 3-6	View of the Semantic Utilities Package	. 26
Figure 4-1	Resolve Statistics Cache - Creation and Configuration	29
Figure 4-2	Resolve Statistics Cache - Loading	31
Figure 4-3	SyntactiCacheMgr interacts with Syntactic Translator	. 33
Figure 4-4	Semantic Translator interacts with Semantic Translation Utility Objects	. 35

#### 1 INTRODUCTION

## 1.1 Purpose

This document provides the object-oriented design of a suite of library functions to support the Resolve stats importor in a multi-vendor metadata-driven framework. In this document, such a suite of library functions are called Metadata Engine.

#### 1.2 Organization

This document is organized in the following order:

- Section 1 Introduction Introduction to the document and the feature
- Section 2 Design Overview Provides design motivations such as why this feature is being develop, discuss the external dependencies affecting the current design of the feature as well as the architectural goals and constraints.
- Section 3 Logical Architecture Provides a detailed description of each of the packages and their contents.

 Section 4 – Interaction Diagrams – Provides scenario diagram that will help understanding how the syntactic and semantic translators interact with the Metadata Engine.

#### 2 DESIGN OVERVIEW

#### 2.1 Motivations

The multi-vendor features (MV) from Resolve Dynamite release provides a framework to build the network interfaces (NIs) for new vendor equipment and/or new management system. In this MV framework, stats importing and MV Parser, as one of the tasks carried out by the NI, will be based upon the intelligence provided by the Metadata instead of on the vendor-specific knowledge hard coded in the application program. The Metadata makes its intelligence available to the stats importer and MV Parser through a collection of class objects in C++ which is named as Metadata Engine in this document.

Briefly, Metadata Engine will answer following questions from the SI, MV Parser and other clients:

- 1. Is the NMS stats needed for the Resolve stats reporter?
- 2. Is the NMS stats a supplemental one?
- 3. What are those NMS stats needed to calculate a specific Resolve stats?
- 4. What are those Resolve stats and their positions needed for a dbload record?

#### 2.2 System Overview

The Metadata Engine for Dynamite release is designed to support the MV stats importer and parser. Therefore it is an extension of the Resolve Network Interface.

Figure 2-1 shows the interaction among various components of the Resolve Network interface.

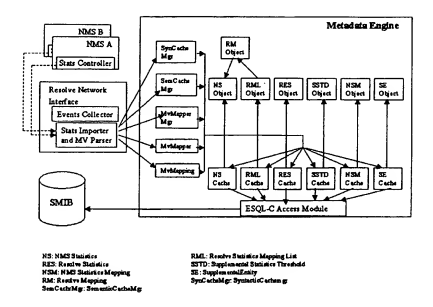


Figure 2-1 The Metadata Engine in the NI Architecture

As shown in the figure above, the Statistics Importer and MV Parser processes interact with the various Metadata cache manager objects to query various NMS and Resolve Metadata objects. These cache manager objects themselves interact with various cache objects containing all the Metadata information.

The Stats Importer and MV Parser processes will ensure these caches are properly configured and loaded before they can be used. This is done by invoking several member methods of Syntactic and Semantic Cache Manager class.

Different Metadata caches are to be constructed for the syntactic and semantic translation. For syntactic translation, four Metadata caches are needed (see Table 2-1). For semantic translation, four different Metadata caches are needed (see Table 2-2).

All these caches are constructed from six Metadata tables stored in the database, they are

- NMS stats Metadata table (i.e., vendorstatdesc),
- Resolve stats Metadata table (i.e., tdz\_statdesc),
- Resolve stats mapping table (i.e., statmap),
- Supplemental stats threshold description table (i.e., suppstatthresh),
- resource table (i.e., ckresouce), and
- MV translation table (i.e., tmx\_mvxlate).

Cache Name	Functionality	Description
NMS Statistics Cache	speedy access to the attributes of NMS Metadata	all NMS stats Metadata for a specific type of NMS (e.g., for Newbridge 46020 version 2.0). For details see section 3.3.5.3.3.
NMS Statistics Mapping Cache	speedy checking to see if the NMS stats is related to a Resolve stats	all NMS Metadata (of a specific type of NMS) having associated Resolve stats
Supplemental Entity Cache	speedy checking to see if all stats of an entity have been selected as supplemental stats	all entity (of a specific NMS type) with their supplemental flag set to be on.
Supplemental Statistics Cache	speedy checking to see the specific stat is a supplemental one	all Supplemental for a specific type of NMS.

Table 2-1 Metadata caches to be constructed for syntactic translation

Cache Name	Functionality	Description
Resolve Statistics Cache	speedy access to all attributes of Resolve Metadata	all Resolve Metadata for a specific type of NMS and a specific type of technology
Resolve Statistics Mapping Cache	speedy access to the list of NMS stats associated to the Resolve stats	all Resolve stats and their mappings for the specified NMS type and specified technology
Resolve Statistics Mapping List Cache	speedy access to a list of Resolve Statistics Mappings for a Resolve stats	all Resolve stats and their mappings for the specified NMS type and specified technology
NMS Statistics cache	speed access to all attributes of NMS stats	all NMS Metadata as loaded in the Resolve Statistics Mapping Cache.

Table 2-2 Metadata caches to be constructed for semantic translation

## 2.3 Architectural Goals and Constraints

The main architecture goals are:

- fast query of Metadata information to support syntactic and semantic translation of stats from its native NMS format into corresponding stats in the format defined by Resolve Metadata.
- flexible design architecture to support future functionality development of Metadata Engine.

The first goal is addressed by loading the necessary Metadata information into process's memory caches and careful selection of lookup method.

The second goal is addressed by modelling NMS stats Metadata and Resolve stats Metadata as instances of class in C++ with all columns in the Metadata tables as attributes of the class. This makes it relatively easy to provide further intelligence from the Metadata to meet the requirement from various applications.

There are basically two approaches to import those tables as listed in the previous section in order to construct and load the Metadata caches:

- 1. Using ESQL to invoke Informix APIs
- 2. Building a Generic DBA Client to communicate with Resolve DBA Server

Both approaches have its advantages and disadvantages (Table 2-3). Due to the time constraints, we will use existing ESQL database access module to access the database for this release. A DBA client class will be developed in the future release.

	Advatanges	Disadvantages
ESQL	better performance and less development time	not consistent with object-oriented methodology as used by rest of the design.
DBA Client	<ul> <li>unified object-oriented methodology through the design</li> <li>Metadata schema change would break the client code</li> </ul>	potential performance bottleneck when communicating with DBA Server. More development time required.

Table 2-3 Two approaches to access the Metadata database

## 3 LOGICAL ARCHITECTURE

#### 3.1 Architecture Overview

The Metadata Engine will require major development in the following areas:

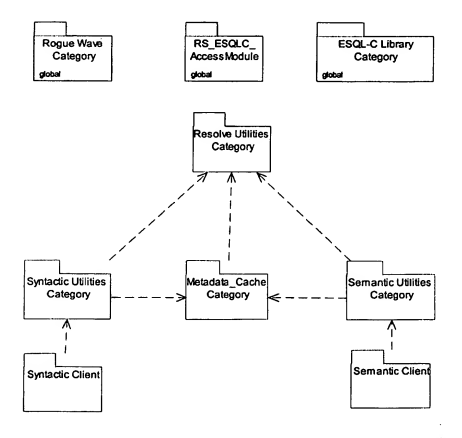
- Caches will be implemented using hash tables.
- Several manager objects will be implemented as C++ classes.

The Metadata Engine will make use of following existing utilities to meet its database access, configuration and message logging requirements:

- ESQL Access Module
- Configuration utility (CK Config)
- Logging utility (CK\_Log)

#### 3.2 Package Classification

The system is broken down into 7 packages and grouped into 2 collections of categories (see Figure 3-1). The top and upper middle four categories are packages that are not specific to the Metadata Engine. The lower midlle three categories are packages and classes specific to the Metadata Engine. The bottom two client packages represent the Statistics Importer and MV Parser application processes which are going to interact directly with the syntactic and semantic utilities categories, respectively.



#### Figure 3-1 Packages Classification

#### 3.3 Package and Classes - Detailed Description

#### 3.3.1 Package - Rogue Wave

#### 3.3.1.1 Rogue Wave - Package Description

Rogue Wave is a third party software that consist of libraries of generic classes such as list and hash table. Rogue Wave is widely used throughout the Resolve product.

#### 3.3.1.2 Rogue Wave - Package Contents

Rogue Wave classes that will be of most interest to us are:

- RWHashTable -a simple hash table class to store type of objects.
- RWSlistCollectables a class to represent a group of ordered RWCollectable type of elements, without keyed access.
- RWCollectable this type of objects enable its user to store it in a collection (hash table, list, etc.)

#### 3.3.2 Package - Resolve Utilities

#### 3.3.2.1 Resolve Utilities - Description

The Resolve Utilities package contains classes that are generic enough so that they can be used by many sub-systems of Resolve. These utilities include some existing classes such as CK\_Config and CK\_Log which are used for configuration management and message logging. Other utilities included in this package are being built to support Resolve's Naming Service Engine (for detailed design information see [4])

#### 3.3.2.2 Resolve Utilities - Contents

Figure 3-2 shows those classes making up this package. Note that only the ones used by the Metadata Engine are shown. Since many of the classes shown in Figure 3-2 have been documented in the Naming Service Engine OOD, only essential summarization on these classes are provided in this section to avoid unnecessary duplication.

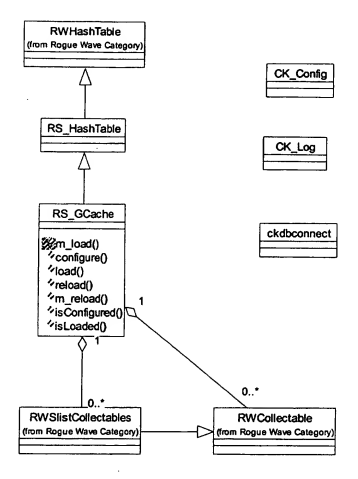


Figure 3-2 View of the Resolve Utilities Package

## 3.3.2.3 Resolve Utilities - Classes

## 3.3.2.4 Class RS\_HashTable

Class name: RS\_HashTable Superclass: RWHashTable

Class role: This class offers the exact same capability as provided by its superclass RWHashTable except that it adds one additional functionality capable of automatically resizing the size of the hash table. This functionality can be used to prevent excessive linear search in the hash table.

#### 3.3.2.5 Class RS\_GCache

Class name: RS\_GCache
Superclass: RS\_HashTable

Class role: This class is an abstract class for hash table type of caches. This class is in some way a template for its child cache classes. Each child class will have to adopt certain behaviors to specify its own hash and is Equal functions.

#### 3.3.3 Package - ESQL-C Library (API)

ESQL-C is an SQL API that enables the user to connect to database and embedded Structured Query Language statements into a C program. For more information about ESQL-C consult the *Informix ESQL-C Programmer's Manual*.

## 3.3.4 Package - RS\_ESQLC Access Module

This package consists of a C wrapper around the ESLQ-C API. This wrapper's main responsibility is to create an abstraction layer between the ESQL-C API and the rest of the Metadata Engine (see Figure 3-3).

This package consists of a suite of C functions. Detailed information about these functions can be found in the Naming Service Engine OOD document.

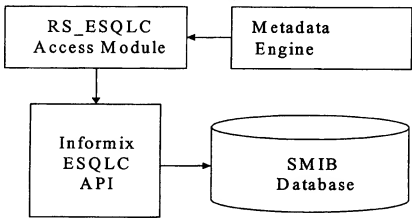


Figure 3-3 RS\_ESQL C Access Module

## 3.3.5 Package - Metadata\_Cache

#### 3.3.5.1 Metadata\_Cache - Description

This package contains the classes that make up the caches required by the Metadata Engine. Six caches will be required:

- 1. MD NMSStatCache for NMS stats metadata lookup.
- 2. MD\_ResStatCache for Resolve stats metadata lookup
- 3. MD\_ResStatMappingCache for NMS stats to Resolve stats mapping lookup
- 4. MD\_NMSStatMappingCache for NMS stats to technology type mapping lookup
- 5. MD\_SupplementalCache for NMS supplemental stats threshold mapping lookup
- 6. MD\_SupplementalEntityCache for NMS supplemental entity lookup.

## 3.3.5.2 Metadata\_Cache - Contents

Figure 3-4 shows which components are involved in this package, and how they are related together.

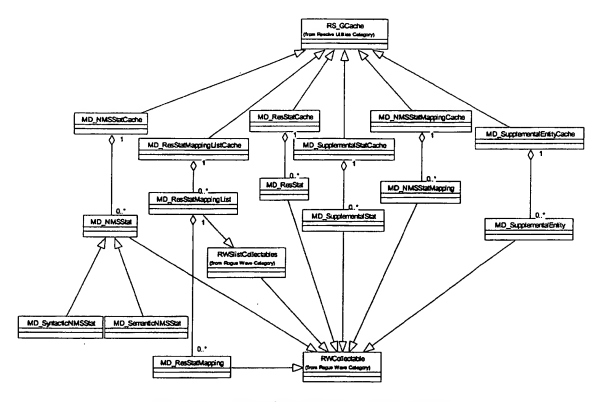


Figure 3-4 View of the Metadata\_Cache Package

The package contains the following new classes:

- MD SyntacticNMSStat
- MD\_SemanticNMSStat
- MD\_NMSStat
- MD\_NMSStatCache
- MD\_ResStatMapping
- MD\_ResStatMappingList
- MD\_ResStatMappingListCache
- MD\_ResStat
- MD\_ResStatCache

- MD\_SupplementalStat
- MD\_SupplementalStatCache
- MD\_NMSStatMapping
- MD\_NMSStatMappingCache
- MD\_SupplementalEntity
- MD\_SupplementalEntityCache

Details on each of the classes are given in the section that follows.

## 3.3.5.3 Metadata\_Cache - Classes

#### 3.3.5.3.1 Class MD\_SyntacticNMSStat

Class name: MD\_SyntacticNMSStat

Superclass: MD\_NMSStat

Class role: This class represents a NMS stats object. It implements a hash function and an isEqual function suitable to the construction of class MD\_NMSStatCache for fast

lookup in the syntactic translation stage of stats importing.

Methods:

Name	Description	Return value
constructor	Constructs a MD_SyntacticNMSStat object.	
hash	Returns a hash value, so that the object can be stored in the RWHashTable. The hash value returned the NMS statid* or statstr**.	A hash value
isEqual	Method to call to compare this object with another one. Since lookup in the cache will be based on the NMS statid or statstr, two NMS stats will be considered equal if their statids or statstrs are identical.	TRUE or FALSE

Table 3-1 MD\_SyntacticNMSStat Methods

where constant k is assigned with a big number (say, 32,000) to minimize the number of objects hashed into the same bucket.

(\*\*) In case of statstr, the string can be converted into a numeric value using some simple algorithm.

<sup>(\*)</sup> In case of NMS statid, if two ids are involved (as being the case for NB 46020), a simple hash value can be calculated using the following formula: srcstatid1 \* k + srcstatid2

## 3.3.5.3.2 Class MD\_SemanticNMSStat

Class name: MD\_SemanticNMSStat

Superclass: MD\_NMSStat

Class role: This class represents a NMS stats object. It implements a hash function and an is Equal function suitable to the construction of class MD\_NMSStatCache for fast

lookup in the semantic translation stage of stats importing.

#### Methods:

Name	Description	Return value
constructor	Constructs a MD_SemanticNMSStat object.	
hash	Returns a hash value, so that the object can be stored in the RWHashTable. The hash value returned the de_type value of the NMS stat.	A hash value
isEqual	Method to call to compare this object with another one. Since lookup in the cache will be based on the de_type of the NMS stat, two NMS stats will be considered equal if their de_types are identical.	TRUE or FALSE

Table 3-2 MD\_SemanticNMSStat Methods

## 3.3.5.3.3 Class MD\_NMSStat

Class name: MD\_NMSStat
Superclass: RWCollectable

Class role: This class represents a NMS stats object with following attributes

- de\_type
- de\_name
- de\_description
- valuetype
- statunits
- statstrategy
- statperiod
- srcstatid1
- srcstatid2
- srcstatstr
- rcaname
- nmstype

This class will provide interface to get all the attributes required by the syntactic or semantic stage of translation. It does not implement its own hash and is Equal methods.

#### Methods:

Name	Description	Return value
constructor	Constructs a MD_NMSStat object.	
getDe_type	Returns stat's de type	A short integer
getRcaname	Returns stat's rcaname	A RWCString string
getSrcstatid1	Returns the stat's srcstatid1	An int integer
getSrcstatid2	Returns the stat's srcstatid2	An int integer

Table 3-3 MD\_NMSStat Methods

## 3.3.5.3.4 Class MD\_NMSStatCache

Class name: MD\_NMSStatCache

Superclass: RS\_GCache

Class role: This class maintains a cache of either MD\_SyntacticNMSStat or

MD\_SemanticNMSStat objects.

Name	Description	Return value
constructor	Receives a pointer to a CK_Config and CK_Log object. Also accepts optional arguments for size and fill factor of the hash table cache.	
configure	Gets its configuration using the CK_Config object. If the configuration is successful sets its private member m_configured to true.  Otherwise sets it to false.	TRUE or FALSE
	The configuration parameters that it will belooking for are DB_NAME and DB_SERVERNAME.	
m_load	Check if the cache is properly configured. If it is it attempts to load the cache by querying the database using the RS_ESQLC Access Module. If successful sets its private member m_loaded to true otherwise sets it to false.	TRUE or FALSE
m_reload	Attempts to reload the cache using the m_load method.	TRUE or FALSE
getDe_type	Retrieves the de type attribute of the object it	TRUE or FALSE

	maintains based on its statid. Useful for syntactic stage of translation.	
getSrcstatid	Retrieves the statid1 (and statid2 if applicable) attribute(s) of the object it maintains based on its de_type. Useful for semantic stage of translation.	TRUE or FALSE
getRcaname	Retrieves the reaname attribute of the object it maintains based on its de_type. Useful for semantic stage of translation.	TRUE or FALSE
getRcaname	Retrieves the reaname attribute of the object it maintains based on its statid. Useful for syntactic stage of translation.	TRUE or FALSE

Table 3-4 MD\_NMSStatCache Methods

## 3.3.5.3.5 Class MD\_ResStatMapping

Class name: MD\_ResStatMapping

Superclass: RWCollectable

Class role: This class represents a MD\_ResStatMapping object with following

attributes:

Resolve\_de\_type

Nms\_stat1\_de\_type

Nms\_stat2\_de\_type

Nms\_stat3\_de\_type

Operation1

Operation2

Name	Description	Return value
constructor	Constructs a MD ResStatMapping object.	
getDe_type	Retrieves the Resolve_de_type attribute of the object it maintains based on its Resolve_de_type.	A short integer
getNMSStat1	Retrieves the Nms_statl_de_type attribute of the object it maintains based on its Resolve de type.	A short integer
getNMSStat2	Retrieves the Nms_stat2_de_type attribute of the object it maintains based on its Resolve de type.	A short integer

getNMSStat3	Retrieves the Nms_stat3_de_type attribute of the object it maintains based on its Resolve de type.	A short integer
getOperation l	Retrieves the operation attribute of the object it maintains based on its Resolve de type.	A RWCString string
getOperation2	Retrieves the operation2 attribute of the object it maintains based on its Resolve de type.	A RWCString string

Table 3-5 MD\_ResStatMapping Methods

## 3.3.5.3.6 Class MD\_ResStatMappingList

Class name: MD\_ResStatMappingList

Superclass: RWSlistCollectables

Class role: This class represents a MD\_ResStatMappingList objects with following

attributes:

Resolve\_de\_type

mappingCounter

#### Methods:

Name	Description	Return value
constructor	Constructs a MD ResStatMappingList object.	
hash	Returns a hash value, so that the object can be stored in the RWHashTable. The hash value returned should simply be the Resolve de type.	A hash value
isEqual	Method to call to compare this object with another one. Two Resolve mappingList objects will be considered equal if their Resolve de types are identical.	TRUE or FALSE
getNextMapping	Returns a MD_ResStatMapping object indexed by its mappingCounter.	A MD_ResStatMap ping object.

Table 3-6 MD\_ResStatMappingList Methods

## 3.3.5.3.7 Class MD\_ResStatMappingListCache

Class name: MD\_ResStatMappingListCache

Superclass: RS\_GCache

Class role: This class maintains a cache containing a list of ResStatMapping objects for each applicable Resolve stat.

#### Methods:

Name	Description	Return value
constructor	Receives a pointer to a CK_Config and CK_Log object. Also accepts optional arguments for size and fill factor of the hash table cache.	
configure	Gets its configuration using the CK_Config object. If the configuration is successful sets its private member m_configured to true. Otherwise sets it to false.	TRUE or FALSE
	The configuration parameters that it will belooking for are DB_NAME and DB_SERVERNAME.	
m_load	Check if the cache is properly configured. If it is it attempts to load the cache by querying the database using the RS_ESQLC Access Module. If successful sets its private member m_loaded to true otherwise sets it to false.	TRUE or FALSE
m_reload	Attempts to reload the cache using the m_load method.	TRUE or FALSE
getNumResStatM apping	Retrieves the number of Resolve stats mapping objects maintained by the mapping list based on its Resolve de type.	TRUE or FALSE

Table 3-7 MD\_ResStatMappingListCache Methods

## 3.3.5.3.8 Class MD\_ResStat

Class name: MD\_ResStat
Superclass: RWCollectable

Class role: Each instance of this class represents a Resolve stats metadata object with following attributes:

- de\_type
- de\_name
- de\_description
- dz\_entitydescription
- valuetype
- statunits
- statcolumn

- statiscore
- statstrategy
- columnorder

## Methods:

Name	Description	Return value
constructor	Constructs a MD_ResStat object	
hash	Returns a hash value, so that the object can be stored in the RWHashTable. The hash value returned should simply be the columnorder.	A hash value
isEqual	Method to call to compare this object with another one. Two Resolve stats (of the same NMS type and techtype) objects will be considered equal if their columnorders are identical.	TRUE or FALSE
getDe_type	Retrieves the de_type attribute of the object it maintains based on its columnorder.	A short integer

Table 3-8 MD\_ResStat Methods

## 3.3.5.3.9 Class MD\_ResStatCache

Class name: MD\_ResStatCache

Superclass: RS\_GCache

Class role: This class maintains a cache for MD\_ResStat objects.

Name	Description	Return value
constructor	Receives a pointer to a CK_Config and CK_Log object. Also accepts optional arguments for size and fill factor of the hash table cache.	
configure	Gets its configuration using the CK_Config object. If the configuration is successful sets its private member m_configured to true. Otherwise sets it to false.	TRUE or FALSE
	The configuration parameters that it will belooking for are DB_NAME and DB_SERVERNAME.	
m_load	Check if the cache is properly configured. If it is it attempts to load the cache by querying the database using the RS_ESQLC Access Module. If successful sets its private member m loaded to true otherwise	TRUE or FALSE

	sets it to false.	
m_reload	Attempts to reload the cache using the m_load method.	TRUE or FALSE
getDe_type	Retrieves the de_type of the Resolve stats based on its columnorder	TRUE or FALSE

Table 3-9 MD\_ResStatCache Methods

## 3.3.5.3.10 Class MD\_SupplementalStat

Class name: MD\_SupplementalStat

Superclass: RWCollectable

Class role: Each instance of this class represents a NMS supplemental stats object

with following attributes:

srcstatid1

srcstatid2

srcstatstr

NMS\_de\_type

MinValue

MaxValue

Name	Description	Return value
constructor	Constructs a supplementalStat object	
hash	Returns a hash value, so that the object can be stored in the RWHashTable. The hash value returned the NMS statid or statstr.	A hash value
isEqual	Method to call to compare this object with another one. Two NMS stats objects will be considered equal if their srcstatidls and srcstatidls or their srcstatstrs are identical.	TRUE or FALSE
getDe_type	Retrieves the de_type of the supplemental stats based on its statid or statstr	a short integer
getMaxvalue	Retrieves the maxValue of the supplemental stats based on its statid or statstr	a numeric value
getMinvalue	Retrieves the minValue of the supplemental stats based on its statid or statstr	a numeric value

Table 3-10 MD\_SupplementalStat Methods

## 3.3.5.3.11 Class MD\_SupplementalStatCache

Class name: MD\_SupplementalStatCache

Superclass: RS\_GCache

Class role: This class maintains a cache for MD\_SupplementalStat objects.

Methods:

Name	Description	Return value
constructor	Receives a pointer to a CK_Config and CK_Log object. Also accepts optional arguments for size and fill factor of the hash table cache.	
configure	Gets its configuration using the CK_Config object. If the configuration is successful sets its private member m_configured to true.  Otherwise sets it to false.	TRUE or FALSE
	The configuration parameters that it will belooking for are DB_NAME and DB_SERVERNAME.	
m_load	Check if the cache is properly configured. If it is it attempts to load the cache by querying the database using the RS_ESQLC Access Module. If successful sets its private member m_loaded to true otherwise sets it to false.	TRUE or FALSE
m_reload	Attempts to reload the cache using the m_load method.	TRUE or FALSE
getDe_type	Retrieves the de_type of the supplemental stat based on its statid or statstr	TRUE or FALSE
getMaxvalue	Retrieves the maxValue of the supplemental stats based on its statid or statstr	TRUE or FALSE
getMinvalue	Retrieves the minValue of the supplemental stats based on its statid or statstr	TRUE or FALSE

Table 3-11 MD\_ SupplementalStatCache Methods

## 3.3.5.3.12 Class MD\_NMSStatMapping

Class name: MD\_NMSStatMapping

Superclass: RWCollectable

Class role: Each instance of this class represents a NMS stats to techtype mapping

object with following attributes

srcstatid1

- srcstatid2
- srcstatstr
- NMS\_de\_type
- Techtype
- techtype\_key

#### Methods:

Name	Description	Return value
constructor	constructs a MD_NMSStatMapping object	
hash	Returns a hash value, so that the object can be stored in the RWHashTable. The hash value returned the NMS statid or statstr.	A hash value
isEqual	Method to call to compare this object with another one. Two NMS stats mapping objects will be considered equal if their srcstatid1s and srcstatid2s or their srcstatstrs are identical.	TRUE or FALSE
getDe_type	Retrieves the NMS_de_type of the NMSStatMapping object based on its statid or statstr	a short integer
getTechtype	Retrieves the techtype of the NMSStatMapping object based on its statid or statstr	a short integer
getKey	Retrieves the techtype_key of the NMSStatMapping object based on its statid or statstr	an integer

Table 3-12 MD\_NMSStatMapping Methods

## 3.3.5.3.13 Class MD\_NMSStatMappingCache

Class name: MD\_NMSStatMappingCache

Superclass: RS\_GCache

Class role: This class maintains a cache for MD\_NMSStatMapping objects.

Name	Description	Return value
constructor	Receives a pointer to a CK_Config and CK_Log object. Also accepts optional arguments for size and fill factor of the hash table cache.	
configure	Gets its configuration using the CK_Config object. If the configuration is successful sets its	TRUE or FALSE

	private member m_configured to true. Otherwise sets it to false.	
	The configuration parameters that it will belooking for are DB_NAME and DB_SERVERNAME.	
m_load	Check if the cache is properly configured. If it is it attempts to load the cache by querying the database using the RS_ESQLC Access Module. If successful sets its private member m_loaded to true otherwise sets it to false.	TRUE or FALSE
m_reload	Attempts to reload the cache using the m_load method.	TRUE or FALSE
getDe_type	Retrieves the NMS_de_type of the NMSStatMapping object based on its statid or statstr	TRUE or FALSE
getTechtype	Retrieves the techtype of the NMSStatMapping object based on its statid or statstr	TRUE or FALSE
getKey	Retrieves the techtype_key of the NMSStatMapping object based on its statid or statstr	TRUE or FALSE

Table 3-13 MD\_NMSStatMappingCache Methods

## 3.3.5.3.14 Class MD\_SupplementEntity

Class name: MD\_SupplementalEntity

Superclass: RWCollectable

Class role: Each instance of this class represents an entity object whose stats all have been selected as being supplemental. There is one attribute for the entity object:

• entitystr

Name	Description	Return value
constructor	constructs a MD supplementEntity object	
hash	Returns a hash value, so that the object can be stored in the RWHashTable. The hash value returned a numeric value converted from the entitystr of the object.	A hash value
isEqual	Method to call to compare this object with another one. Two supplemental entity objects will be considered equal if their statstrs are identical.	TRUE or FALSE

Table 3-14 MD\_SupplementalEntity Methods

#### 3.3.5.3.15 Class MD\_SupplementalEntityCache

Class name: MD\_SupplementalEntityCache

Superclass: RS\_GCache

Class role: This class maintains a cache for MD\_SupplementalEntity objects.

#### Methods:

Name	Description	Return value
constructor	Receives a pointer to a CK_Config and CK_Log object. Also accepts optional arguments for size and fill factor of the hash table cache.	
configure	Gets its configuration using the CK_Config object. If the configuration is successful sets its private member m_configured to true. Otherwise sets it to false.	TRUE or FALSE
	The configuration parameters that it will belooking for are DB_NAME and DB_SERVERNAME.	
m_load	Check if the cache is properly configured. If it is it attempts to load the cache by querying the database using the RS_ESQLC Access Module. If successful sets its private member m_loaded to true otherwise sets it to false.	TRUE or FALSE
m_reload	Attempts to reload the cache using the m_load method.	TRUE or FALSE

 ${\bf Table~3-15~MD\_Supplemental Entity Cache~methods}$ 

#### 3.3.6 Package - Syntactic Utilities

## 3.3.6.1 Syntactic Utilities - Description

This package contains the classes that the user (the syntactic translator process) of the Metadata Engine will have to deal with when convert NMS stats into ROF files.

#### 3.3.6.2 Syntactic Utilities - Contents

As shown in the figure below, this package contains one new class:

 MD\_SyntacticCacheMgr - a class to load the syntactic metadata caches and to check to see if the NMS stats being process is required to generate final dbload file The use of the object of the class above in conjunctions with the required valid caches will help the syntactic translator to filter out those NMS stats which are not applicable for the ROF file associated with the specific type of NMS and specific type of technology. It also help identify those NMS stats which will be collected as supplemental stats.

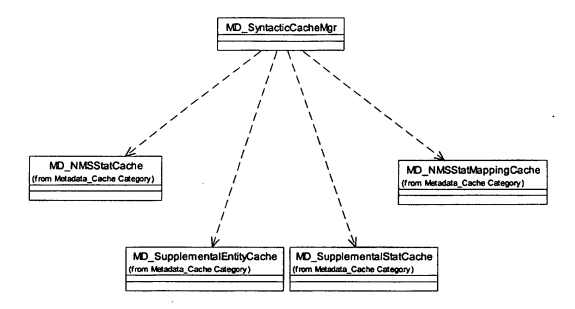


Figure 3-5 View of the Syntactic Utilities Package

#### 3.3.6.3 Class

#### 3.3.6.3.1 Class MD\_SyntacticCacheMgr

Class name: MD\_SyntacticCacheMgr

Superclass: none

Class role: This class is responsible for loading the required metadata caches and

determines if a NMS stats is required and which techtype it is associated to.

Name	Description	Return value
constructor	construct a MD_SyntacticCacheMgr object	
mvSyntacticInit	construct and load a cache for all NMS Stats	TRUE or FALSE

	belonging to NMS_type	
mvRegister	construct and load a cache for mapping NMS stats to corresponding Resolve stat	TRUE or FALSE
mvRegisterSupple mentalStat	construct and load a cache for supplemental stats with threshold value defined and a cahe for all entity with all its stats selected as supplemental stats.	TRUE or FALSE
isNMSStatRequir ed	check to see if the NMS stats is a core or extended one?	An integer
isASupplemental Stat	check to see if the NMS stats is a supplemental one?	An integer

Table 3-16 MD\_SyntacticCacheMgr Methods

#### 3.3.7 Package - Semantic Utilities

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#### 3.3.7.1 Semantic Utilities - Description

This package contains the classes that the user (the semantic translator process) of the Metadata Engine will have to deal with to convert NMS stats from ROF files into dbload files.

#### 3.3.7.2 Semantic Utilities - Contents

As shown in the figure below, this package contains four new classes:

- MD\_SemanticCacheMgr a class to construct and load the semantic metadata caches
- MD\_MvStatMapperMgr a managing class to control the mappings of NMS stats to all Resolve statictics for one NMS\_type and one techtype.
- MD\_MvStatMapper a class containing the mapping(s) of several NMS stats to one Resolve stats.
- MD\_MvStatMapping a class containing one mapping of several NMS stats to one Resolve stats and a pointer pointing to the cache for all NMS stats.

The use of the objects of the classes above in conjunctions with the required valid caches will help the semantic translator to calculate each of the Resolve stats for the dbload file.

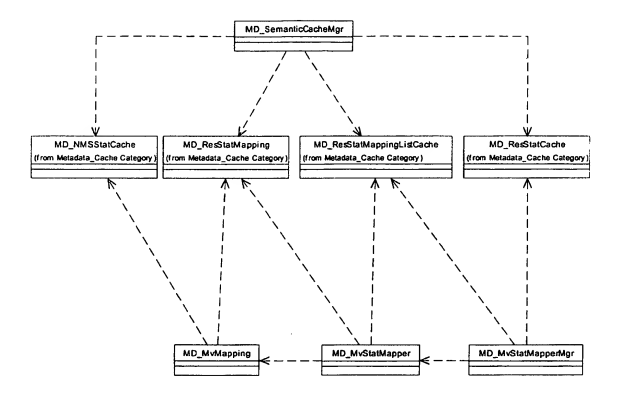


Figure 3-6 View of the Semantic Utilities Package

#### 3.3.7.3 Classes

## 3.3.7.3.1 Class MD\_SemanticCacheMgr

Class name: MD\_SemanticCacheMgr

Superclass: none

Class role: This class is responsible for loading the required metadata caches

Name	Description	Return value
constructor	constructs a MD_SemanticCacheMgr object	
mvSemanticInit	construct and load (1) a cache for all Resolve stats,(2) a cache of Resolve stats mapping list, and (3) a cache of all NMS stats for one NMS type and one techtype	TRUE or FALSE

Table 3-17 MD\_SemanticCacheMgr Methods

## 3.3.7.3.2 Class MD\_MvStatMapperMgr

Class name: MD\_MvStatMapperMgr

Superclass:

Class role: This class is responsible for providing a MD\_MvStatMapper object for the

next-to-be-processed Resolve stats.

#### Methods:

Name	Description	Return value
constructor	constructs a MD_MvResStatMgr object	
getNextResStatM apper	Retrieves the MD_MvResStatMapper object for the next-to-be-mapped Resolve stats.	TRUE or FALSE
getNumResStatM appers	Returns the number of mapper objects (i.e., number of Resolve stats objects) for one NMS type and one techtype	TRUE or FALSE
reset	initialize a position token pointing to the begining of the list of the to-be-mapped Resolve stats for a dbload record.	
getColumnOrder	Returns the column position of the next-to-be- mapped Resolve stats	an integer

**Table 3-18** MD\_MvStatMapperMgr

## 3.3.7.3.3 Class MD\_MvStatMapper

Class name: MD\_MvStatMapper

Superclass: none

This class is responsible for providing a MD\_MvStatMapping object for

the next-to-be-processed Resolve stats.

Name	Description	Return value
constructor	constructs a MD_MvResStatMapper object	
getNextResStatM apping	Retrieves the MD_MvResStatMapping object for the next-to-be-mapped Resolve stats.	TRUE or FALSE
reset	Reset the counter to point to the first mapping object in the mapping list	
getNumResStatM appings	Returns the number of mapping objects for one Resolve stats	TRUE or FALSE

Table 3-19 MD\_MvStatMapper

## 3.3.7.3.4 Class MD\_MvMapping

Class name: MD\_MvMapping

Superclass: none

Class role: This class is responsible for providing all the mapping stats for the next-to-

be-processed Resolve stats.

Name	Description	Return value
constructor	constructs a MD_MvMapping object	
getNMSStat1	Retrieves the de_type of NMSStat1 within the mapping	A short integer
getNMSStat2	Retrieves the de_type of NMSStat2 within the mapping	A short integer
getNMSStat3	Retrieves the de_type of NMSStat3 within the mapping	A short integer
getRcanamel	Retrieves the rcaname of NMSStat1 within the mapping	A RWCString
getRcaname2	Retrieves the rcaname of NMSStat2 within the mapping	A RWCString
getRcaname3	Retrieves the rcaname of NMSStat3 within the mapping	A RWCString
getOperation1	Retrieves the operation following NMSStat1 within the mapping	A RWCString
getOperation2	Retrieves the operation following NMSStat2 within the mapping	A RWCString

Table 3-20 MD\_MvMapping

#### 4 INTERACTION DIAGRAMS

#### 4.1 Description

This section provides several key scenario diagrams that will help understanding the working mechanism of the Metadata Engine.

## 4.2 Cache Creation and Configuration

This sub-section describes the steps to create and configure a Resolve stats cache.

- 1. The SemanticCacheMgr object creates the Resolve stats cache
- 2. The SemanticCacheMgr object starts to configure the cache
- 3. The cache tries to get configuration parmaters from the configuration file pointed by CK\_Config object
- 4. The cache verifies and saves the configuration parmaters

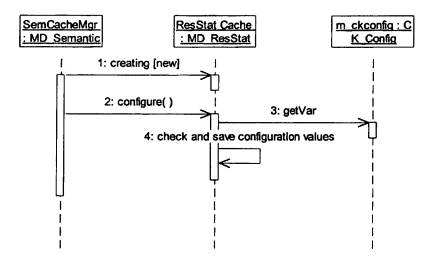


Figure 4-1 Resolve Statistics Cache - Creation and Configuration

#### 4.3 Cache Loading

This sub-section describes the steps to load a Resolve stats cache which has been correctly created and configured.

- 1. The semanticCacheMgr invokes its load method to start load the cache
- The cache invokes its private method m\_load
- 3. The cache verifies if it is properly configured. It returns FALSE if not.

#### 4.4 SyntacticCachrMgr Interacts with Syntactic Translator

This sub-section describes the steps by which the Syntactic Translaor (i.e., the Statistics Importer) interacts with the Syntactic CacheMgr to process each NMS statistics.

- 1. The SI creates a SyntacticCacheMgr object
- 2. The SI invokes the mvSyntacticInit method of SyntacticCacheMgr to create, configure and then load a cache of NMS stats for NMS\_type
- The SI invokes the mvRegister method of SyntacticCacheMgr to create, configure and then load a cache of NMS stats mappings for NMS\_type and techtype. This step will be executed several times for all techtypes supported by the NMS\_type
- 4. The SI invokes the mvRegisterSupplementalStat method of SyntacticCacheMgr to create, configure and then load (1) a cache of supplemental NMS stats for NMS\_type, and (2) a cache for all entity whose stats all have been selected as being supplemental
- The SI retrieves next-to-be-processed NMS stats and its associated entity from the NMS stats data file
- 6. The SI invokes the isNMSStatRequired method of SyntacticCacheMgr to check if the NMS stats is a core or extended stats. If the return code of the method is greater than 0, SI process continues to next step. If not, go to step 8
- 7. Output the NMS stats to the proper ROF file and then go back to step 5 until all NMS stats have been processed
- 8. The SI invokes the is ASupplement Stat method of Syntactic Cache Mgr to check if the NMS stats is a supplemental stats. If the return code of the method is greater than 0, SI process continues to next step. If not, go back to step 5
- 9. Output the NMS stats to the supplemental ROF file and then go back to step 5 until all NMS stats have been processed

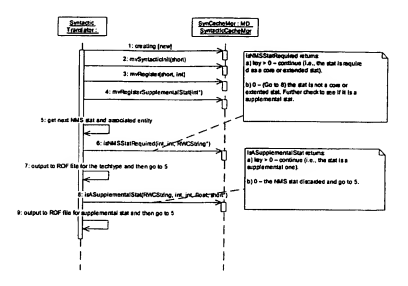


Figure 4-3 SyntactiCacheMgr interacts with Syntactic Translator

#### 4.5 Semantic Translator interacts with Semantic Translation Utility Objects

This sub-section describes the steps by which the Semantic Translator (i.e., the MV Parser) interacts with the various Semantic Utility objects to process each NMS statistics from the ROF file.

- 1. The Parser creates a SemanticCacheMgr object
- 2. The Parser invokes the mvSemanticInit method of SemanticCacheMgr to create, configure and then load several caches (for NMS\_type and the techtype) necessary for the semantic stage of stats translation
- 3. The Parser creates a ResStatMapperMgr object
- 4. The Parser invokes the reset method of the ResStatMapperMgr object to initialize the position counter of the object
- 5. The Parser invokes the getNextResStatMapper method of ResStatMapperMgr to get the mapper object for mapping several NMS statistics to one Resolve stats
- 6. The ResStatMapperMgr creates a ResStatMapper object
- 7. The ResStatMapperMgr returns to the Parser a pointer to the ResStatmapper object
- 8. The Parser invokes the getNumMappings method of the ResStatMapper object to retrieve the number of mappings for the Resolve statisites
- 9. The Parser invokes the getNextMapping method of the ResStatMapper object to retrieve the next mapping for the Resolve statisites
- 10. The MapperMgr creates a MvMapping object
- 11. The MapperMgr returns the pointer to the MvMapping object back to The Semantic Translator

- 12. The Parser invokes several methods of the mapping object to retrieve all the necessary information (e.g., the reanames for all the involved NMS stats)
- 13. The Parser does something for those retrived information (e.g., stores them into its own memory storage) and then start processing every RCO objects in the ROF file until the end of the ROF file is reached

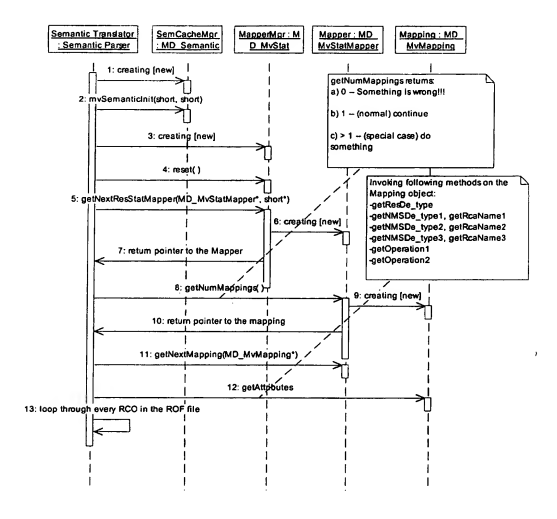


Figure 4-4 Semantic Translator interacts with Semantic Translation Utility Objects

## Claims:

1. A method of converting data in one form to another, wherein the conversion is performed with metadata describing the original and final data.

4